abcam

Product datasheet

Recombinant mouse Interferon gamma protein (Active) ab9922

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Description

Product name Recombinant mouse Interferon gamma protein (Active)

Biological activity Determined by its ability to inhibit the proliferation of murine WEHI-279 cells.

The expected ED_{50} is ≤ 0.2 ng/ml, corresponding to a specific activity of $\geq 5 \times 10^6$ units/mg.

Purity >= 98 % SDS-PAGE.

>= HPLC analyses. Sterile filtered.

Endotoxin level < 1.000 Eu/μg
Expression system Escherichia coli

Accession P01580

Protein length Full length protein

Animal free No

Nature Recombinant

Species Mouse

Sequence MHGTVIESLE SLNNYFNSSG IDVEEKSLFL

DIWRNWQKDG DMKILQSQII SFYLRLFEVL KDNQAISNNI SVIESHLITT FFSNSKAKKD AFMSIAKFEV NNPQVQRQAF

NELIRVVHQL LPESSLRKRK RSRC

Predicted molecular weight 16 kDa

Molecular weight information C-terminal truncation due to proteolytic cleavage occurs during E. coli fermentation and results in

a 15.1 kDa protein confirmed by mass spectroscopy. SDS-PAGE analysis of ab9922 shows a band that migrates at approximately 11-12 kDa, under nonreducing and reducing conditions.

Amino acids 23 to 155

Additional sequence information Full-length mature protein, minus the signal peptide.

Specifications

Our <u>Abpromise guarantee</u> covers the use of ab9922 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications HPLC

Functional Studies

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SDS-PAGE

Form Lyophilized

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at +4°C short term (1-2 weeks). Upon delivery aliquot. Store at -20°C or -

80°C. Avoid freeze / thaw cycle.

This product is an active protein and may elicit a biological response in vivo, handle with caution.

Reconstitution This information is lot specific. Please contact our technical Support team for details.

General Info

Function Produced by lymphocytes activated by specific antigens or mitogens. IFN-gamma, in addition to

having antiviral activity, has important immunoregulatory functions. It is a potent activator of macrophages, it has antiproliferative effects on transformed cells and it can potentiate the antiviral

and antitumor effects of the type I interferons.

Tissue specificity Released primarily from activated T lymphocytes.

Involvement in disease In Caucasians, genetic variation in IFNG is associated with the risk of aplastic anemia (AA)

[MIM:609135]. AA is a rare disease in which the reduction of the circulating blood cells results from damage to the stem cell pool in bone marrow. In most patients, the stem cell lesion is caused by an autoimmune attack. T-lymphocytes, activated by an endogenous or exogenous, and most often unknown antigenic stimulus, secrete cytokines, including IFN-gamma, which would in turn be

able to suppress hematopoiesis.

Sequence similaritiesBelongs to the type II (or gamma) interferon family.

Post-translational

modifications

Proteolytic processing produces C-terminal heterogeneity, with proteins ending alternatively at

Gly-150, Met-157 or Gly-161.

Cellular localization Secreted.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

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